

The STATE OF TEXAS)
)
Crockett County.)

Report of a survey showing connections from Pontoon Bridge on the Pecos River to the South line of University Block 14 and the connection from the University to H. & T.C. Block 36, and the river surveys in H. & T.C. Block 31.

The purpose of this is to show the relative positions, quantity of land and direction of lines, and comparisons of runs made by R.S. Dod, F.F. Friend and Thomson Mc Donald.

All lines and corners based upon the remaining evidences of the original surveys.

Method and Character of work.-

Rigid transit lines were run, and distances measured with vara tape, with brush cut out, directions of all lines are based upon a true meridian taken from polaris passing through the N.W., cor of section 12, Block P.P. T.C.R.R.Co.

Magnetic variation was observed to be $11^{\circ} 15' E$.
Azimuth angle $1^{\circ} 15'$.

Beginning at a point near old bridge anchor at pontoon crossing on the Pecos River, North bank, and at the same place where Mr. Dod started in 1911, according to his survey and report, this is also the same place where Thompson McDonald started in 1900, when he made a connection to the University Block 14; and

Thence $N 25^{\circ} E$. (on the same line, with the course as laid down by Thompson Mc Donald in 1900) 1511 vrs to a rock mound marked 1950 N.W. Cor. of survey 1950.

Thence on $N. 25^{\circ} E$. 425 vrs. to old rock mound N.E. Cor. survey. 1949.
whence mtn. point brs $N. 4^{\circ} 55' E$. checking original bearing.

Thence return to N.W. Cor. survey 1950.

Thence $S. 65^{\circ} E$ 145 vrs. to new rock mound.

Thence North 241.2 vrs. to old rock mound N.W. Cor. 88.

Thence East 972 vrs to stone mound, N.E. 88.

Thence North 733 vrs. to new stone mound.

Thence East 304.8 vrs. to a point.

Thence North at 32 vrs pass over a pile of stone showing considerable age and evidently placed by Mc Donald 2095 vrs in all to an old rk. md. in South line University Blk. 14,

Thence East 1197 vrs to rock mound and iron pipe placed for the S.E. Cor. of section 3, University Blk. 14.

Returning to rk. md. set in south line sec. 3 Univ. Blk. 14.

Thence West (true course $N. 89^{\circ} 29' W$ by observation on polaris) 734.7 vrs to an old rock mound and iron pipe, the S.E. Cor. of section 14, University Block 14.

Thence West (true course $N. 89^{\circ} 29' W$) 1941.7 vrs to old rock mound and iron pipe at the S.W. Cor. of said section 14.

Thence West (true course $N. 89^{\circ} 29' W$) 1938.7 vrs. to old rock mound 3 ft. high, under fence the original S.W. Cor. of University Block 14, (NOTE- I was at this same corner in 1903 and took some bearings which enabled me to identify this as the corner, and at that time it showed to be an old pile of stone) which comported with the description in the original field notes).

Beginning at the S.W. cor of University Block 14 at the old rock mound as above described.

Thence $N. 89^{\circ} 29' W$ 3800 vrs to a rock mound and iron pipe placed at the foot of Mtn. for the S.E. cor of section 7 Blk. P.P. same being the N.E. cor of section 12, said Blk. P.P.

Thence $N. 89^{\circ} 29' W$ 1900 vrs to an iron pipe and rock mound on top of mesa, placed for the S.W. cor of section 7. and the S.E. cor of survey 4 Block J.H.

Thence $N. 89^{\circ} 29' W$ at 704 vrs placed the S.W. cor of said survey 4. 1900 vrs in all to an iron pipe and rock mound set for the N.W. cor of section 12. Block P.P. T.C.R.Y.Co.

Thence $S. 0^{\circ} 31' W$ 950 vrs set a rock mound and iron pipe for the S.W. cor of said section 12.

Thence $S. 89^{\circ} 29' E$ 506.1 vrs set hub in the N.W. line of section 40

Block 31.H.&.T.C. whence an original rock mound at the North cor of said section 40 brs N.40°16'E 88.5 vrs and from which a crevice in round Mtn.brs N.18°1/4 E. East end Mtn.brs N.63 1/2°W, agreeing with original calls.

Thence S.40°16'W 1054 1/2 vrs to an original rock mound on side of Mtn. for the East cor of section 39,Block 31.H.&.T.C. Ry Co.

Thence N.49°44'W 970 vrs to an original rock mound at the North cor of said section 39.

Thence N.40°16'E 190 vrs to an original rock mound at the East cor of section 38, said Blk.31.

Thence N.49°44'W. 150 vrs placed an iron pipe and rock mound for the south cor of survey 3, G.C.&.S.F. R.R.Co.

Returning to the iron pipe and rock mound placed for the N.W.Cor. of section 12 Blk.P.P. T.C.R.R.Co.

Thence S.89°29'E 67.7 vrs to an iron pipe in the North line of said section 12 Blk.P.P.

Thence N.49°44'W 1947 vrs to an old rock mound in the S.E.line of sec. 24 Block 36, whence East end table top mtn.brs.N.88 1/4°E.and West end mtn.brs.N.30°W.exactly according to original field notes by Neyland and a hub at the west cor section 3,G.C.&.S.F.cert.No.4989. brs. S46 1/2'W 196 vrs

Thence N.40°16'E at 393 vrs pass a rock mound marked X placed for the N.W. cor of survey 3,cert.No.4989 ,411 vrs in all to an original rock mound at the east cor of section 24,Blk.36.H.&.T.C.R.R.Co.(fully identified by bearings and local description.

Returning to the rock marked X for the N.W.Cor.of the survey No.3. cert.No.4989.

Thence S.89°29'E 2376 vrs.to an iron pipe and rock mound marked N.E. Emma Wooley,Blk.B.

Thence S 0°31'W.105.4 vrs to an iron pipe and rock mound set for an "L" cor of section 8,Blk.P.P.T.C.Ry.Co.

Thence N.89°29'W.1289 vrs to an iron pipe placed for the most southern N.W.Cor of said section 8,in valley.

Thence S.0°31'W 917 vrs to an iron pipe placed for the S.W.Cor of said section 8,also in valley.

Thence S 89°29'E 1289 vrs to a point in the south line of section 8, and at the N.W.Cor.section 4,Bl k.J.H.

Thence S.0°31'E.524 vrs to the S.W.Cor of said survey 4,and in the North line of section 12,Blk.P.P. T.C.Ry.Co.

Returning to the old rock mound at the East cor.of section 24,Blk Blk. 36,H.&.T.C.RY.CO.

Thence N.40°16'E at 125 vrs pass over cap rock at 1934 vrs.in all to a point 19.1 vrs N.50°W.from an old stone mound ,and as the bearings fit very close from this point it is likely that this is the old cor.

Thence N.40°16'E.1901 vrs to an obliterated rock mound near top of highest west point,rock marked X,brg S 65 1/2°E. 4 vrs.large rock on side of mtn.brs.S.38°W 97 vrs.and south end Davis mtns..S.65 3/4°W. (all bearings,distances and local descriptions fit almost exactly, hence I felt certain of the exact position of this corner.)

Surveyed March 1927.

Chain Men. (Leonard Oliff
(Geo.Shafer.
(
(Oliver Parker.
(

I Robt E.Estes Licensed Land Surveyor, Midland County Texas, do hereby certify that the above described survey was made by me on the ground and according to Law, that the limits, boundaries and corners with the marks, are truly described and correctly forth, just as they are on the ground.

This day of March. 1927

Robt E. Estes
Licensed Land Surveuer Midland County Texas.

No 62

File No. Crockett County

Estes Connection

Field Notes

Filed April 18 1927

J. T. Robison Com'r.

H. F. McDonald
File Clerk

See Supplemental sketch of
Report filed 4/23/27-

Block 31 N. 40. 10. 38. 2. 1/4. Sec. 10. T. 10. S. 10. R. 10. W. 10. Co. ...
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Block 31 N. 40. 10. 38. 2. 1/4. Sec. 10. T. 10. S. 10. R. 10. W. 10. Co. ...

Section 8, also in various ...
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